शैक्षणिक वर्ष २०१६-१७ पासून राज्यात सुरु असलेल्या व्यावसायिक अभ्यासक्रमाच्या संस्थेत अखिल भारतीय तंत्र शिक्षण परिषदेच्या मान्यतेस अनुसरुन पीआयओ/ एनआरआय च्या नवीन जागांना व पूर्वीच्या जागांच्या मुदतवाढीस शासनाची मान्यता देण्याबाबत

## महाराष्ट्र शासन उच्च व तंत्रशिक्षण विभाग

शासन निर्णय क्र.टीईएम-२०१६/प्र.क्र. २४९/तांशि-४ मंत्रालय विस्तार भवन, मुंबई-४०० ०३२. दिनांक: ३० जून, २०१६.

- वाचा:- १) संचालक, तंत्र शिक्षण, महाराष्ट्र राज्य, मुंबई यांचे पत्र क्रमांक २/एनजीपी/मान्यता/२०१६/६२४, दि. १२.०५.२०१६.
  - २) संचालक, तंत्र शिक्षण, महाराष्ट्र राज्य, मुंबई यांचे पत्र क्रमांक २/एनजीपी/मान्यता/२०१६/७१९, दि. ३०.०५.२०१६.

#### प्रस्तावना:

उपरोक्त वाचा येथील पत्रान्वये संचालक, तंत्र शिक्षण यांनी अखिल भारतीय तंत्र शिक्षण परिषद, नवी दिल्ली यांच्याकडून दिनांक ०६.०५.२०१६ च्या ई\_मेल द्वारे राज्यात सुरू असलेल्या व्यावसायिक अभ्यासक्रमासाठी शैक्षणिक वर्ष २०१६-१७ करीता प्राप्त मान्यतेच्या यादीनुसार शैक्षणिक वर्ष २०१६-१७ पासून २९ संस्थातील एकूण २०७ अभ्यासक्रमांसाठी पीआयओ (Foreign Nationals / Persons of Indian Origin) / एनआरआय (Non-Resident Indians) च्या नवीन जागांना व पूर्वीच्या जागांच्या मुदतवाढीस मान्यता देण्याबाबतचा प्रस्ताव सादर केला होता.

अखिल भारतीय तंत्र शिक्षण परिषदेच्या धोरणानुसार व त्यांनी दिलेली मान्यता विचारात घेऊन, शैक्षणिक वर्ष २०१६-१७ मध्ये सोबतच्या Annexture A मध्ये नमूद केलेल्या २४ संस्थांमधील १८८ अभ्यासक्रमांसाठीच्या पीआयओ / एनआरआयच्या पूर्वीच्या जागांच्या मुदतवाढीस तसेच Annexture B नमूद केलेल्या ५ संस्थांमधील १९ अभ्यासक्रमांसाठीच्या पीआयओ / एनआरआयच्या नवीन जागांना मान्यता देण्याची बाब शासनाच्या विचाराधीन होती.

### शासन निर्णय:

शैक्षणिक वर्ष २०१६-१७ मध्ये सोबतच्या Annexture A मध्ये नमूद केलेल्या २४ संस्थांमधील १८८ अभ्यासक्रमांसाठीच्या पीआयओ / एनआरआयच्या पूर्वीच्या जागांच्या मुदतवाढीस तसेच Annexture B मध्ये नमूद केलेल्या ५ संस्थांमधील १९ अभ्यासक्रमांसाठीच्या पीआयओ / एनआरआयच्या नवीन जागांना त्यांच्या नावासमोर दर्शविल्याप्रमाणे खालील अटी व शर्तींच्या अधिन राहून शासनाची मान्यता देण्यात येत आहे.

- 9) सदर मंजूरी कायम विना अनुदान तत्वावर राहील.
- २) प्रस्तुत बाबतीत अखिल भारतीय तंत्रशिक्षण परिषदेने विहित केलेल्या तसेच दिनांक २१ मे, १९८३ च्या शासन निर्णयान्वये विहित केलेल्या अटींची पूर्तता करणे संबंधित संस्थेस बंधनकारक राहील. सदर अभ्यासक्रमासाठी संस्थेचे प्रवेक्षक्षमता वर नमुद केल्याप्रमाणे राहील.
- 3) शासनाने विहित केलेल्या तसेच अखिल भारतीय तंत्र शिक्षण परिषदेने विहित केलेल्या सर्व अटी व शर्ती मान्य असल्याबाबत संस्थेस करारनामा करावा लागेल. तसेच संबंधित कागदपत्रांची आणि औपचारिक बाबींची पूर्तता संचालक, तंत्रशिक्षण, महाराष्ट्र राज्य यांच्या संमतीने समाधानकारकरित्या करण्यात येईल.
- ४) संबंधित संस्थेने संचालक, तंत्र शिक्षण यांचेकडे आवश्यक ती संचीत ठेव संयुक्त खात्यात भरुन इतर कायदेशीर बाबींची पूर्तता करावी.
- ५) सदर पदवी व पदव्युत्तर अभ्यासक्रमाचे प्रवेश शासनाने मान्य केलेल्या संबंधित अभ्यासक्रमाच्या प्रवेश नियमानुसार /पद्धतीनुसार करण्यात येतील.
- ६) शिक्षण नियामक प्राधिकरणाने विहित केलेल्या शिक्षण शुल्कापेक्षा जास्त शुल्क संबंधित संस्थांनी आकारल्यास त्या संस्थांवर महाराष्ट्र एज्युकेशनल इन्स्टिट्यूशन (प्रोहिबिशन ऑफ कॅपिटेशन फी) ॲक्ट, १९८७ अनुसार कारवाई करण्यात येईल.
- (७) संस्थेने अभ्यासक्रम चालविण्यास पूर्णवेळ शिक्षकवृंद व इतर तांत्रिक कर्मचारी शासन नियमाप्रमाणे नियुक्त करावेत. त्यांना नियमानुसार वेतन व भत्ते कर्मचाऱ्यांना देण्यात यावेत . तसेच शिक्षकवृंद व इतर कर्मचाऱ्यांच्या वेतन व भत्ते इत्यादीबाबत तसेच विद्यार्थ्यांकडून शासनाकडे तक्रारी आल्यास संस्थेवर कडक कारवाई करण्यात येईल.
- ८) संस्थेतील ग्रंथालयास आवश्यक ती पुस्तके, नियतकालिके अखिल भारतीय तंत्रिशक्षण परिषदेच्या मानकानुसार खरेदी करणे आवश्यक आहे. तसेच विद्यार्थ्यांना वाचनालयाचा पुरेपूर उपयोग होण्याच्या दृष्टीने ग्रंथालयात विद्यार्थ्यांना अभ्यासिकेची सोय करणे आवश्यक आहे. तसेच विद्यार्थ्यांना अखिल भारतीय तंत्र शिक्षण परिषदेच्या मानकाप्रमाणे सर्व शैक्षणिक सोयीसुविधा (उदा. प्रयोगशाळा, वाचनालय, वर्गखोल्या इ.) करणे आवश्यक आहे.
- ९) रॅगिंग संदर्भात मा. सर्वोच्च न्यायालयाचे निर्देश व महाराष्ट्र प्रोहिबिशन ऑफ रॅगिंग ॲक्ट, १९९९ यांची कठोरपणे अंमलबजावणी करणेआवश्यक राहील.
- 90) याशिवाय संचालक, तंत्रशिक्षण, महाराष्ट्र राज्य, मुंबई व संबंधित विद्यापीठ यांनी घालून दिलेल्या अन्य अटी व शर्ती लागू राहतील.
- 99) दुसऱ्या पाळीसाठी अखिल भारतीय तंत्र शिक्षण परिषद,नवी दिल्ली, महाराष्ट्र शासन व संचालक, तंत्रशिक्षण,महाराष्ट्र राज्य, मुंबई यांनी विहित केलेल्या/करावयाच्या अटींची पूर्तता करणे संबंधित संस्थेस बंधनकारक राहील.

हा शासन निर्णय महाराष्ट्र शासनाच्या www.maharashtra.gov.in या संकेतस्थळावर उपलब्ध करुन देण्यात आला असून त्याचा संगणक सांकेतांक २०१६०६३०१६४६३०८९०८ असा आहे. हा आदेश डिजीटल स्वाक्षरीने स्वाक्षंकित करुन काढण्यात येत आहे.

# महाराष्ट्राचे राज्यपाल यांच्या आदेशानुसार व नावाने.

# (म.मा.मोरवे) अवर सचिव, महाराष्ट्र शासन.

### प्रति,

- १. संचालक, तंत्र शिक्षण, महाराष्ट्र राज्य, मुंबई
- २. सहसंचालक, तंत्र शिक्षण विभागीय कार्यालय (सर्व) (संचालक, तंत्र शिक्षण यांच्यामार्फत).
- ३. संबंधित संस्था (तंत्र शिक्षण संचालकांमार्फत)
- ४. अतिरिक्त सचिव (तांत्रिक६), भारत सरकार, अखिल भारतीय तंत्र शिक्षण परिषद, ७ वा मजला, चंद्रलोक भवन, जनपथ, नवी दिल्ली - ११० ००१.
- ५. सहायक शिक्षण सल्लागार (तांत्रिक), भारत सरकार, मनुष्यबळ विकास मंत्रालय (शिक्षण विभाग), नवी दिल्ली.
- ६. विभागीय अधिकारी, अखिल भारतीय तंत्र शिक्षण परिषद, पश्चिम विभागीय कार्यालय, इंडस्ट्रियल इन्श्र्रन्स बिल्डींग, २ रा मजला, चर्चगेट, मुंबई.
- ७. निवड नस्ती/तांशि-४

PIO APPROVED STATUS					T													
	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
APPROVED APPROVED NRI APPROVED INTAKE 2015- INTAKE 2016- STATUS 2017	60 Yes	Yes	Yes	Yes	Yes	Yes	Yes	60 Yes	60 Yes	60 Yes	Yes	Yes	Yes	Yes	(es	es	es	es
APPROVED INTAKE 2016- 2017		18	24	09	120	120	120	09	09	09	18 Yes	18 Yes	24)	187	60 Yes	18 Yes	18 Yes	18 Yes
APPROVED INTAKE 2015- 16	09	18	24	09	120	120	120	09	09	09	18	18	24	18	09	18	18	18
COURSE	ELECTRONICS & TELE-COMMUNICATION ENGINEERING	ELECTRICAL DRIVES AND CONTROL	EMBEDDED SYSTEMS	CIVIL ENGINEERING	COMPUTER SCIENCE AND ENGINEERING	MECHANICAL ENGINEERING	ELECTRONICS & TELECOMMUNICATION	ELECTRICAL AND ELECTRONICS ENGINEERING	MECHANICAL ENGINEERING	CIVIL ENGINEERING	COMMUNICATIONS ENGINEERING	MANUFACTURING ENGINEERING	COMPUTER SCIENCE AND ENGINEERING	SOFTWARE ENGINEERING	MASTERS IN COMPUTER APPLICATIONS	STRUCTURAL ENGINEERING	HEAT POWER ENGINEERING	AUTOMATION
PARTTIME PARTTIME	FULL TIME	FULL TIME	FULL TIME	FULL TIME	FULLTIME	FULLTIME	FULL TIME	FULL TIME	FULL TIME	FULL TIME	FULL TIME	FULLTIME	FULLTIME	FULL TIME	FULLTIME	FULL TIME S	FULLTIME	FULL TIME A
	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	2nd Shift	2nd Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift
	UNDER GRADUATE	POST GRADUATE	POST GRADUATE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	POST GRADUATE	POST GRADUATE	POST GRADUATE	POST GRADUATE	POST GRADUATE	POST GRADUATE	POST GRADUATE	POST GRADUATE
	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	MCA	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY
TYPE	Unaided - **									3 Fly 2								
	BEED BYPASS, AURANGABAD									1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	de la Color	Transaction	Park Strategy	70.0				
ID INSTITUTE	MARATHWADA INSTITUTE OF TECHNOLOGY																	
Q	1-7162801																1	
	2126																	
	1 2126																	



STATUS	Yes	o N	No	Yes	o N	O.	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	o Z	No.	ON.
016- STATUS	180 Yes	120 Yes	120 Yes	120 Yes	120 Yes	120 Yes	60 Yes	60 Yes	60 Yes	60 Yes	120 Yes	60 Yes	60 Yes	30 Yes	60 Yes	60 Yes	60 Yes	60 Yes
INTAKE 2015- INTAKE 2016- STATUS 16 2017	180	120	120	120	120	120	09	09	09	09	120	09	09	30	09	09	09	09
	MASTERS IN MANAGEMENT STUDIES	ELECTRONICS ENGINEERING	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	MECHANICAL ENGINEERING	INFORMATION TECHNOLOGY	COMPUTER ENGINEERING	CIVIL ENGINEERING	INDUSTRIAL ENGINEERING	INFORMATION TECHNOLOGY	ELECTRICAL ENGINEERING	ELECTRONICS ENGINEERING	ELECTRONICS AND COMMUNICATIONS ENGINEERING	COMPUTER SCIENCE AND ENGINEERING	ELECTRONICS DESIGN TECHNOLOGY	MECHANICAL ENGINEERING	ELECTRONICS AND COMMUNICATIONS ENGINEERING	ELECTRONICS ENGINEERING	MASTERS IN COMPUTER APPLICATIONS
PARTTIME	FULLTIME	FULL TIME E	FULL TIME E	FULL TIME	FULLTIME	FULL TIME	FULLTIME	FULL TIME	FULL TIME	FULL TIME	FULL TIME	FULLTIME	FULL TIME	FULL TIME	FULL TIME	FULL TIME	FULL TIME	FULL TIME
	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	2nd Shift	2nd Shift	1st Shift
LEVEL OF COOKSE	POST GRADUATE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	POST GRADUATE
PROGRAMME	MANAGEMENT	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	MGA
INSTITUTE	Unaided - Private	Unaided - Private				D 1000	Unaided - Private					a versión			2764). 27626 275.	- July 1971		1245
INSTITUTEADDRESS	AN		MUMBAI -400077				-	GITTIKHADAN, NAGPUR			- 10 PM	- 2 - 1 MT- 4	in Free .	an area a	A Comment	B-04-00-00-00-00-00-00-00-00-00-00-00-00-	(April Me in the control of the cont	3.32
DTE Code   PERMANENT   NAME OF THE   1   1   1   1   1   1   1   1   1	JTE OF		ENGINEERING				SHRI RAMDEOBABA COLLEGE OF	ENGINEERING AND MANAGEMENT, RAMDEO TEKDI,	GITTIKHADAN, KATOL ROAD, NAGPUR									
PERMANENT I	1-6780826	1-3118891					1-3638154											
DTE Code P	3114	3181					4 4115 1											
Sr.No.	2	e.																

8																	
													Yes	Yes	Yes		Yes
60 Yes	15 Yes	18 Yes	60 Yes	24 Yes	18 Yes	60 Yes	24 Yes	60 Yes	18 Yes	24 Yes	60 Yes	120 Yes	120 Yes	180 Yes	180 Yes	60 Yes	120 Yes
09	15	18	09	24	18	09	24	09	18	24	09	120	120	180	180	09	120
BUSINESS ADMINISTRATION	GEOTECHNICAL ENGINEERING	INDUSTRIAL ENGINEERING	BUSINESS ADMINISTRATION	VLSI	STRUCTURAL ENGINEERING ,	MASTERS IN COMPUTER APPLICATIONS	COMPUTER SCIENCE AND ENGINEERING	COMPUTER SCIENCE AND ENGINEERING	POWER ELECTRONICS AND POWER SYSTEMS	HEAT POWER ENGINEERING	CIVIL ENGINEERING	ELECTRICAL ENGINEERING	ELECTRONICS ENGINEERING	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	COMPUTER SCIENCE AND ENGINEERING	INFORMATION TECHNOLOGY	CIVIL ENGINEERING
FULL TIME	PART TIME	FULL TIME	FULL TIME	FULL TIME	FULL TIME	FULLTIME	FULL TIME	FULL TIME	FULL TIME	FULL TIME	FULLTIME	FULL TIME	FULL TIME	FULLTIME	FULL TIME	FULL TIME	FULL TIME
1st Shift	1st Shift	1st Shift	2nd Shift	1st Shift	1st Shift	2nd Shift	1st Shift	2nd Shift	1st Shift	1st Shift	2nd Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift
POST GRADUATE	POST GRADUATE	POST GRADUATE	POST GRADUATE	POST GRADUATE	POST GRADUATE	POST GRADUATE	POST GRADUATE	JNDER GRADUATE	POST GRADUATE	OST GRADUATE	JNDER GRADUATE	INDER GRADUATE	INDER GRADUATE	INDER GRADUATE	INDER GRADUATE	NDER GRADUATE	UNDER GRADUATE
MANAGEMENT	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	MANAGEMENT	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	МСА	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY
									19 (and 1975) 1971) 1971)			Inaided - rivate				AP Spitalis Linicativa Property All Line Com-	
				ale is suit					21 / 1994ag (1	74 Translation			NAGPUR		7.2	To the same of the	
												G. H. RAISONI COLLEGE OF ENGINEERING	NAGPUR.				
						2						1-3285267	- 71 -				
												5 4116					
	POST GRADUATE 1st Shift FULL TIME BUSINESS ADMINISTRATION	POST GRADUATE 1st Shift FULL TIME BUSINESS ADMINISTRATION 60 Yes POST GRADUATE 1st Shift PART TIME GEOTECHNICAL ENGINEERING 15 Yes	POST GRADUATE 1st Shift FULL TIME BUSINESS ADMINISTRATION 60 Yes  POST GRADUATE 1st Shift PART TIME GEOTECHNICAL ENGINEERING 15 Yes  POST GRADUATE 1st Shift FULL TIME INDUSTRIAL ENGINEERING 18 Yes	POST GRADUATE 1st Shift FULL TIME BUSINESS ADMINISTRATION 60 FO YES  POST GRADUATE 1st Shift FULL TIME GEOTECHNICAL ENGINEERING 15 15 Yes  POST GRADUATE 1st Shift FULL TIME INDUSTRIAL ENGINEERING 18 Yes  POST GRADUATE 2nd Shift FULL TIME BUSINESS ADMINISTRATION 60 FO Yes	POST GRADUATE 1st Shift FULL TIME BUSINESS ADMINISTRATION 60 Yes  POST GRADUATE 1st Shift FULL TIME INDUSTRIAL ENGINEERING 18 Yes  POST GRADUATE 2nd Shift FULL TIME BUSINESS ADMINISTRATION 60 60 Yes  POST GRADUATE 1st Shift FULL TIME WISI 24 Yes	POST GRADUATE 1st Shift FULL TIME BUSINESS ADMINISTRATION 60 Yes POST GRADUATE 1st Shift FULL TIME INDUSTRIAL ENGINEERING 18 18 Yes POST GRADUATE 2nd Shift FULL TIME BUSINESS ADMINISTRATION 60 60 Yes POST GRADUATE 1st Shift FULL TIME VLSI POST GRADUATE 1st Shift FULL TIME STRUCTURAL ENGINEERING 18 18 Yes	NEERING AND POST GRADUATE 1st Shift FULL TIME GEOTECHNICAL ENGINEERING 15 18 Yes INCLOGY POST GRADUATE 1st Shift FULL TIME INDUSTRIAL ENGINEERING 18 18 Yes AGEMENT POST GRADUATE 1st Shift FULL TIME BUSINESS ADMINISTRATION 60 60 Yes NOETING AND POST GRADUATE 1st Shift FULL TIME STRUCTURAL ENGINEERING 18 18 Yes NOLOGY NOETING AND POST GRADUATE 1st Shift FULL TIME STRUCTURAL ENGINEERING 18 18 Yes NOLOGY NOLOGY POST GRADUATE 1st Shift FULL TIME MASTERS IN COMPUTER APPLICATIONS 60 60 Yes 18	POST GRADUATE 1st Shift FULL TIME GEOTECHNICAL ENGINEERING 15 15 Yes POST GRADUATE 1st Shift FULL TIME GEOTECHNICAL ENGINEERING 18 18 Yes POST GRADUATE 1st Shift FULL TIME BUSINESS ADMINISTRATION 60 60 Yes POST GRADUATE 1st Shift FULL TIME STRUCTURAL ENGINEERING 18 18 Yes POST GRADUATE 2nd Shift FULL TIME STRUCTURAL ENGINEERING 18 18 Yes POST GRADUATE 2nd Shift FULL TIME GOMPUTER APPLICATIONS 60 60 Yes 18 POST GRADUATE 2nd Shift FULL TIME COMPUTER SCIENCE AND ENGINEERING 24 24 Yes	POST GRADUATE 1st Shift FULL TIME GEOTECHNICAL ENGINEERING 15 Yes  POST GRADUATE 1st Shift FULL TIME INDUSTRIAL ENGINEERING 18 18 Yes  POST GRADUATE 2nd Shift FULL TIME BUSINESS ADMINISTRATION 60 60 Yes  POST GRADUATE 1st Shift FULL TIME STRUCTURAL ENGINEERING, 18 18 Yes  POST GRADUATE 2nd Shift FULL TIME STRUCTURAL ENGINEERING, 18 18 Yes  POST GRADUATE 1st Shift FULL TIME COMPUTER SCIENCE AND ENGINEERING 24 24 Yes  UNDER GRADUATE 2nd Shift FULL TIME COMPUTER SCIENCE AND ENGINEERING 60 60 Yes  UNDER GRADUATE 2nd Shift FULL TIME COMPUTER SCIENCE AND ENGINEERING 60 60 Yes	POST GRADUATE 1st Shift FULL TIME GEOTECHNICAL ENGINEERING 15 15 Yes  POST GRADUATE 1st Shift PART TIME GEOTECHNICAL ENGINEERING 15 15 Yes  POST GRADUATE 2nd Shift FULL TIME BUSINESS ADMINISTRATION 60 60 Yes  POST GRADUATE 1st Shift FULL TIME STRUCTURAL ENGINEERING 18 18 Yes  POST GRADUATE 2nd Shift FULL TIME STRUCTURAL ENGINEERING 18 18 Yes  POST GRADUATE 2nd Shift FULL TIME COMPUTER SCIENCE AND ENGINEERING 60 60 Yes  UNDER GRADUATE 2nd Shift FULL TIME COMPUTER SCIENCE AND ENGINEERING 60 60 Yes  POST GRADUATE 2nd Shift FULL TIME COMPUTER SCIENCE AND POWER SYSTEMS 18 Yes  POST GRADUATE 2nd Shift FULL TIME POWER ELECTRONICS AND POWER SYSTEMS 18 Yes	POST GRADUATE 1st Shift FULL TIME BUSINESS ADMINISTRATION 60 60 Yes POST GRADUATE 1st Shift FULL TIME GEOTECHNICAL ENGINEERING 18 Yes POST GRADUATE 1st Shift FULL TIME BUSINESS ADMINISTRATION 60 60 Yes POST GRADUATE 1st Shift FULL TIME BUSINESS ADMINISTRATION 60 60 Yes POST GRADUATE 1st Shift FULL TIME STRUCTURAL ENGINEERING 18 18 Yes POST GRADUATE 1st Shift FULL TIME COMPUTER SCIENCE AND ENGINEERING 60 60 Yes POST GRADUATE 1st Shift FULL TIME COMPUTER SCIENCE AND ENGINEERING 60 60 Yes POST GRADUATE 1st Shift FULL TIME COMPUTER SCIENCE AND POWER SYSTEMS 18 Yes POST GRADUATE 1st Shift FULL TIME POWER ELECTRONICS AND POWER SYSTEMS 18 Yes POST GRADUATE 1st Shift FULL TIME POWER ELECTRONICS AND POWER SYSTEMS 18 Yes POST GRADUATE 1st Shift FULL TIME POWER ENGINEERING 24 24 Yes POST GRADUATE 1st Shift FULL TIME POWER ENGINEERING 80 60 Yes POST GRADUATE 1st Shift FULL TIME POWER ENGINEERING 80 60 Yes POST GRADUATE 1st Shift FULL TIME POWER ENGINEERING 80 60 Yes POST GRADUATE 1st Shift FULL TIME POWER ENGINEERING 80 80 Yes POST GRADUATE 1st Shift FULL TIME POWER ENGINEERING 80 60 Yes POST GRADUATE 1st Shift FULL TIME POWER ENGINEERING 80 80 Yes POST GRADUATE 1st Shift FULL TIME POWER ENGINEERING 80 80 Yes	POST GRADUATE 1st Shift PULLTIME BUSINESS ADMINISTRATION 60 (95) POST GRADUATE 1st Shift FULLTIME INDUSTRIAL ENGINEERING 18 18 [95] POST GRADUATE 1st Shift FULLTIME BUSINESS ADMINISTRATION 60 60 [96] POST GRADUATE 1st Shift FULLTIME WASTERS IN COMPUTER APPLICATIONS 60 60 [96] POST GRADUATE 2nd Shift FULLTIME MASTERS IN COMPUTER SCIENCE AND ENGINEERING 51 8 18 [96] POST GRADUATE 2nd Shift FULLTIME COMPUTER SCIENCE AND ENGINEERING 60 60 [96] POST GRADUATE 2nd Shift FULLTIME POWER ELECTRONICS AND POWER SYSTEMS 18 [18] [96] POST GRADUATE 2nd Shift FULLTIME POWER ELECTRONICS AND POWER SYSTEMS 18 [18] [96] POST GRADUATE 2nd Shift FULLTIME POWER ELECTRONICS AND POWER SYSTEMS 18 [18] [96] POST GRADUATE 2nd Shift FULLTIME HEAT POWER ENGINEERING 60 60 [96] [96] POST GRADUATE 2nd Shift FULLTIME HEAT POWER ENGINEERING 60 [96] [96] [96] [96] POST GRADUATE 2nd Shift FULLTIME HEAT POWER ENGINEERING 60 [96] [96] [96] [96] [96] [96] [96] [96]	POST GRADUATE   145 SHR PART THAN   GEOTECHWICH REGINEERING   15 Per   15	Transport   Professionary   Professionary	PARTICLE   PARTICLE   PARTICLE   STATE   PARTICLE   STATE   PARTICLE   STATE   PARTICLE   STATE   PARTICLE   STATE   PARTICLE   STATE   STATE   PARTICLE   STATE   STATE   PARTICLE   STATE   STATE   STATE   PARTICLE   STATE   STATE   PARTICLE   STATE   PARTICLE   STATE   STATE	Control of the Maccan   Management	MANAGEMENT   MANAGEMENT   MANAGEMENT   MATTER   MATTER

STATUS												7,						
	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	o Z	ON N	No N
INTAKE 2016- STATUS 2017	120 Yes	00 No	ON 09	90 No	90 No	18 No	00 No	0 N 0 O	120 No	00 No	24 No	09 No	24 No	24 No	24 No	180 Yes	180 Yes	120 Yes
INTAKE 2015- INTAK 16 2017	120	09	09	09	09	80	09	09	120	09	24	09	24	24	24	180	180	120
COURSE	MECHANICAL ENGINEERING	ELECTRONICS ENGINEERING	CIVIL ENGINEERING	MASTERS IN BUSINESS ADMINISTRATION	MASTERS IN COMPUTER APPLICATIONS	COMPUTER SCIENCE AND ENGINEERING	COMPUTER SCIENCE AND ENGINEERING	INFORMATION TECHNOLOGY	MECHANICAL ENGINEERING	ELECTRONICS & COMMUNICATION ENGG	WIRELESS COMMUNICATION & COMPUTING	ELECTRICAL ENGINEERING	ELECTRONICS & COMMUNICATION ENGG	INTEGRATED POWER SYSTEMS	STRUCTURAL ENGINEERING	CIVIL ENGINEERING	MECHANICAL ENGINEERING	ELECTRICAL ENGINEERING
FULLTIME/ PARTTIME	FULL TIME	FULL TIME	FULL TIME	FULL TIME	FULL TIME	FULLTIME	FULLTIME	FULL TIME	FULL TIME	FULLTIME	FULL TIME	FULLTIME	FULL TIME	FULLTIME	FULL TIME	FULLTIME	FULL TIME	FULLTIME
SHIFT	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift
LEVEL OF COURSE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	POST GRADUATE	POST GRADUATE	POST GRADUATE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	POST GRADUATE	UNDER GRADUATE	POST GRADUATE	POST GRADUATE	POST GRADUATE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE
PROGRAMME	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	MANAGEMENT	MCA	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND : TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY
INSTITUTE		Unaided - Private													131000 141000 141000 141000 141000	Unaided - Private		
INSTITUTEADDRESS IN	e Eq. (	AON,	WARDHA ROAD, NAGPUR	204		- i feda	,			225		en i		A WAS	0 (C) 4 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	WANADONGRI, HINGNA ROAD,	NAGPUR - 441 110	
DTE Code PERMANENT NAME OF THE ID INSTITUTE		утіг	COLLEGE OF ENGINEERING AND TECHNOLOGY													YESHWANTRAO CHAVAN COLLEGE OF	ENGINEERING	
PERMANENT I		1-4187806														1-4736951		
DTE Code		4151														7 4167		
Sr.No.		9														7		



Annexure A

PIO APPROVED STATUS No 8 Yes (es Yes Yes Yes Yes Yes /es (es Yes Yes (es se, Yes APPROVED APPROVED INRI APPROVED INTAKE 2015- INTAKE 2016- STATUS 2017 60 Yes 90 Yes Yes Yes Yes 120 No 120 Yes ON 09 120 No 30 No 120 120 120 9 9 60 240 120 2017 120 120 120 9 9 90 9 9 120 240 9 120 9 120 120 8 90 30 ELECTRONICS AND TELECOMMUNICATIONS MECHANICAL ENGG(SANDWITCH PATTERN) ELECTRONICS & TELE-COMMUNICATION ENGINEERING MASTERS IN BUSINESS ADMINISTRATION MASTERS IN BUSINESS ADMINISTRATION MASTERS IN BUSINESS ADMINISTRATION COMPUTER SCIENCE AND ENGINEERING INFORMATION TECHNOLOGY INFORMATION TECHNOLOGY ELECTRONICS ENGINEERING INFORMATION TECHNOLOGY MECHANICAL ENGINEERING ELECTRICAL ENGINEERING COMPUTER APPLICATIONS COMPUTER TECHNOLOGY COMPUTER ENGINEERING CIVIL ENGINEERING CIVIL ENGINEERING ENGINEERING FULLTIME/ PARTTIME FULL TIME 1st Shift UNDER GRADUATE LEVEL OF COURSE JNDER GRADUATE UNDER GRADUATE JNDER GRADUATE UNDER GRADUATE JNDER GRADUATE JNDER GRADUATE JNDER GRADUATE JNDER GRADUATE UNDER GRADUATE UNDER GRADUATE INDER GRADUATE JNDER GRADUATE UNDER GRADUATE POST GRADUATE POST GRADUATE POST GRADUATE POST GRADUATE ENGINEERING AND ENGINEERING AND TECHNOLOGY ENGINEERING AND TECHNOLOGY FCHNOLOGY ... TECHNOLOGY PROGRAMME TECHNOLOGY TECHNOLOGY TECHNOLOGY, MANAGEMENT MANAGEMENT MANAGEMENT *TECHNOLOGY* **TECHNOLOGY** ECHNOLOGY TECHNOLOGY TECHNOLOGY *TECHNOLOGY* **TECHNOLOGY** MCA INSTITUTE Unaided -Govt aided Private Unaided -Jnaided -Private Unaided TYPE Private Private OFFICE VISHRAMBAG INSTITUTEADDRESS OPP. WILLINGDON ' TAPASYA', 85/5 'A',... SARASWATI VISHWA HIDAYTULLAH ROAD, BUILDING, A WING. KOTHRUD, PUNE. 411038 STATE PAUD ROAD, SURVEY NO. 124, KOTHRUD, PUNE PUNE HIGHWAY COLLEGE POST AZAM CAMPUS PAUD ROAD, 2390 B, KB WALCHAND COLLEGE INDIRA INSTITUTE OF ECHNOLOGY, PUNE MAEER'S MIT SCHOOL OF MANAGEMENT. 1-450248971 ALLANA INSTITUTE OF ENGINEERING OF MANAGEMENT SCIENCES, PUNE DTE Code PERMANENT NAME OF THE MANAGEMENT MAHARASHTRA INSTITUTE OF INSTITUTE 1-4197831 1-3041821 1-4257891 1-5179827 0 6007 6151 6103 6019 6128 1 12 Sr.No. 10



PIO APPROVED STATUS																		
	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
APPROVED NRI APPROVED INTAKE 2016- STATUS 2017	30 No	ON 09	ON 09	ON 09	120 No	120 Yes	120 Yes	60 Yes	120 Yes	120 Yes	18 Yes	18 Yes	60 Yes	60 Yes	18 Yes	18 Yes	60 Yes	60 Yes
APPROVED INTAKE 2016 2017	m	9	9		12	11	13		7	1								
APPROVED A INTAKE 2015- 1	30	09	09	09	120	120	120	09	120	120	18	18	09	09	18	18	09	09
COURSE	PETROCHEMICAL ENGINEERING	PETROLEUM ENGINEERING	POLYMER ENGINEERING	MASTERS IN BUSINESS ADMINISTRATION	MECHANICAL ENGINEERING	ELECTRONICS & TELE-COMMUNICATION ENGINEERING	COMPUTER ENGINEERING	INSTRUMENTATION ENGINEERING	MECHANICAL ENGINEERING	CIVIL ENGINEERING	COMPUTER ENGINEERING	ELECTRONICS & TELE-COMMUNICATION ENGINEERING	ELECTRICAL ENGINEERING	MECHANICAL ENGINEERING	MECHANICAL ENGINEERING	CIVIL ENGINEERING	MASTERS IN BUSINESS ADMINISTRATION	COMPUTER ENGINEERING
FULLTIME/ C	FULL TIME	FULL TIME	FULL TIME	FULLTIME	FULL TIME	FULL TIME	FULL TIME	FULL TIME	FULL TIME	FULL TIME	FULLTIME	FULL TIME	FULL TIME	FULL TIME	FULL TIME	FULL TIME	FULL TIME	FULL TIME
SHIFT	1st Shift	1st Shift F	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	2nd Shift	1st Shift	1st Shift	1st Shift	2nd Shift
LEVEL OF COURSE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	POST GRADUATE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	POST GRADUATE	POST GRADUATE	UNDER GRADUATE	UNDER GRADUATE	POST GRADUATE	POST GRADUATE	POST GRADUATE	UNDER GRADUATE
PROGRAMME	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	MANAGEMENT	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	MANAGEMENT	ENGINEERING AND TECHNOLOGY
INSTITUTE TYPE					Unaided - Private	Unaided - Private												
INSTITUTEADDRESS I						DWADI,	ANTIBIOTICS FACTORY, SANT TUKARAM NAGAR,	PIMPRI, PUNE. (MAHARASHTRA) PIN- 411018			2 12 12 14 15 15 15 15 15 15 15 15 15 15 15 15 15	94. T		COLUMN TO THE STATE OF THE STAT	and the second of the second o		AND STATE	
DTE Code PERMANENT NAME OF THE ID INSTITUTE					INDIRA COLLEGE OF ENGINEERING &	MANAGEMENT DR. D. Y. PATIL INSTITUTE OF	TECHNOLOGY.						1116					
ERMANENT					1-7372541	1-3858524												
DTE Code P					6179	6207		0										
Sr.No.					13	14												



	į	
9		
	4	
	2	
4	Ç	
Iro A		
A ANIIYA	- Committee	
Annayira A		
Annexille		
٧		
Δ.		
Δ.		
A		
A		
A		
A		
A		
Δ		
A		
Δ		
Δ		
<		
<		
<		
<		
<		
<		

PIO APPROVED STATUS	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
APPROVED APPROVED NRI APPROVED INTAKE 2015- INTAKE 2016- STATUS 2017	No.	No.	00 No		No	24 No	18 No				No		No					
APPROVED INTAKE 2016- 2017	09	09	09	120 No	18	24	18	18 No	24 No	18 No	18	0N 09	09	0N 09	120 No	18 No	18 No	18 No
APPROVED INTAKE 2015- 16	09	09	09	120	18	24	18	18	24	18	18	09	09	9	120	18	18	188
COURSE	INFORMATION TECHNOLOGY	ELECTRICAL ENGINEERING	ELECTRONICS & TELE-COMMUNICATION ENGINEERING	MECHANICAL ENGINEERING	AUTOMOBILE ENGINEERING	STRUCTURAL ENGINEERING	CONSTRUCTION MANAGEMENT	PRODUCTION ENGINEERING	DESIGN ENGINEERING	CAD/CAM ENGINEERING	ELECTRONICS ENGINEERING	AUTOMOBILE ENGINEERING	CIVIL ENGINEERING	COMPUTER ENGINEERING	MASTERS IN BUSINESS ADMINISTRATION	COMPUTER SCIENCE AND ENGINEERING	POWER SYSTEMS	DIGITAL SYSTEMS
FULLTIME/ PARTTIME	FULL TIME	FULL TIME	FULL TIME	FULLTIME	FULL TIME	FULLTIME	FULLTIME	FULLTIME	FULL TIME	FULL TIME	FULL TIME	FULL TIME	FULL TIME (	FULL TIME	FULL TIME	FULL TIME (	FULL TIME	FULLTIME
SHIFT	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift
LEVEL OF COURSE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	POST GRADUATE	POST GRADUATE	POST GRADUATE	POST GRADUATE	POST GRADUATE	POST GRADUATE	POST GRADUATE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	POST GRADUATE	POST GRADUATE	POST GRADUATE	POST GRADUATE
PROGRAMME	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	MANAGEMENT	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY
INSTITUTE	Unaided - Private									10 10 10 10 10 10 10 10 10 10 10 10 10 1				Service All				
INSTITUTEADDRESS INSTITUTE TYPE	RAJARAMNAGAR, SAKHARALE, TAL.	SANGLI								i velo	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	137) 1 17 av						on visit in the second
DIE LOOG PERMANENI NAME OF THE ID INSTITUTE	KASEGAON EDUCATION SOCIETYS	RAJARAMBAPU INSTITUTE OF TECHNOLOGY																
ID ID	1-5373023																	
	5 6214																	
or:No.	15																	i și

PIO APPROVED STATUS																	
	Yes	Yes	N N	No	N <sub>O</sub>	S.	S.	S.	Š	S.	N <sub>O</sub>	N.	ž	N <sub>O</sub>	Yes	Yes	Yes
STATUS	18 No	0N 09	) Yes	Yes	Yes	) Yes	120 Yes	3 Yes	) Yes	18 Yes	25 Yes	18 Yes	60 Yes	0 Yes	ON O	180 No	120 No
INTAKE 2016- STATUS		09	09	909	09	9	)112	18	09					09	180		
INTAKE 2015- I	18	09	09	09	09	09	120	18	09	18	25	18	09	09	180	180	120
COURSE	HEAT POWER ENGINEERING	PHARMACY	COMPUTER ENGINEERING	ELECTRONICS ENGINEERING	ELECTRONICS & COMMUNICATION ENGG	INFORMATION TECHNOLOGY	MECHANICAL ENGINEERING	COMPUTER SCIENCE AND ENGINEERING	CIVIL ENGINEERING	DESIGN ENGINEERING	STRUCTURAL ENGINEERING	ELECTRONICS ENGINEERING	COMPUTER ENGINEERING	ELECTRONICS & COMMUNICATION ENGG	COMPUTER ENGINEERING	ELECTRONICS & TELE-COMMUNICATION ENGINEERING	INFORMATION TECHNOLOGY
PARTTIME	FULL TIME	FULL TIME	FULL TIME	FULL TIME	FULL TIME	FULL TIME	FULLTIME	FULLTIME	FULL TIME	FULLTIME	FULL TIME	FULLTIME	FULL TIME	FULL TIME	FULL TIME	FULL TIME	FULL TIME
Į.	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	2nd Shift	2nd Shift	1st Shift	1st Shift	1st Shift
LEVEL OF COURSE	POST GRADUATE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	POST GRADUATE	UNDER GRADUATE	POST GRADUATE	POST GRADUATE	POST GRADUATE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE
PROGRAMIME	ENGINEERING AND TECHNOLOGY	PHARMACY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY
INSTITUTE		Unaided - Private	Unaided - Private										A gree		Unaided - Private		
INSTITUTEADDRESS		MAHARASHTRA ACADEMY OF	SETH WALCHANAND HIRACHAND MARG	ASHOK CHOWK									90.43	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	S.NO.27, PUNE SATARA ROAD,	DHANKAWADI	New orth
NAME OF THE INSTITUTE		MAHARASHTRA ACADEMY OF	WALCHAND INSTITUTE OF	TOTO LOS CONTROLOS CONTROL		-									SCTR'S PUNE INSTITUTE OF	COMPUTER TECHNOLOGY	
DTE Code PERMANENT NAME OF THE ID INSTITUTE		1-4269741	1-3869061												1-5592509		
DTE Code		6255	6265							0					6271		
Sr.No.		16	17												18		



PIO APPROVED STATUS																		
	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
NRI APPROVED STATUS	90 Yes	Yes	60 Yes	30 Yes	40 Yes	60 Yes	Yes	40 Yes	60 Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
APPROVED APPROVED NRI APPINTAKE 2015- INTAKE 2016- STATUS 16 2017		09					06	40	09	09	18	18	25 Yes	25,	18 Yes	18 Yes	25 Yes	30 Yes
APPROVED INTAKE 2015- 16	06	09	09	30	40	09	06	40	09	09	18	18	25	25	18	18	25	30
COURSE	ELECTRONICS ENGINEERING	CHEMICAL ENGINEERING	ELECTRONICS & TELE-COMMUNICATION ENGINEERING	INDUSTRIAL ENGINEERING.	INFORMATION TECHNOLOGY	INSTRUMENTATION AND CONTROL ENGINEERING	MECHANICAL ENGINEERING	PRODUCTION ENGINEERING	COMPUTER ENGINEERING	ELECTRONICS & TELE-COMMUNICATION ENGINEERING	CHEMICAL ENGINEERING	ELECTRONICS & TELE-COMMUNICATION ENGINEERING	COMPUTER SCIENCE AND ENGINEERING	HEAT POWER ENGINEERING	INDUSTRIAL ENGINEERING	PROCESS INSTRUMENTATION	DESIGN ENGINEERING	MASTERS IN COMPUTER APPLICATIONS
FULLTIME/ PARTTIME	FULL TIME	FULL TIME	FULL TIME	FULL TIME	FULL TIME	FULLTIME	FULL TIME	FULL TIME	FULL TIME	FULL TIME	FULLTIME	FULL TIME	FULLTIME	FULLTIME	FULL TIME	FULLTIME	FULL TIME	FULLTIME
SHIFT	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	2nd Shift	2nd Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift
LEVEL OF COURSE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	POST GRADUATE	POST GRADUATE	POST GRADUATE	POST GRADUATE	POST GRADUATE	POST GRADUATE	POST GRADUATE	POST GRADUATE
PROGRAMME	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING ÅND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	MCA
TYPE	Unaided - Private													#10 % 0# - 1 1750 - 1 1750 - 1 181 17 - 1 181 18				Ermanos Control Los Ermanos Control
INSTITUTE ADDRESS INSTITUTE TYPE	666, UPPER INDIRANAGAR, BIBWEWADI																	
DIE COGE PERMANENT INAME DE THE INSTITUTE	VISHWAKARMA INSTITUTE OF TECHNOLOGY																	
ID ID	1-3514117																	
	6273											d.						
	19														E			



The section of the section of

																		-
PIO APPROVED STATUS	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
CE 2016- STATUS	90 Yes	60 Yes	60 Yes	120 Yes	120 Yes	60 Yes	60 Yes	60 Yes	60 Yes	18 Yes	60 Yes	18 Yes	18 Yes	60 Yes	18 Yes	18 Yes	09 09	180 No
APPROVED APPR INTAKE 2015- INTAK 16 2017	06	09	09	120	120	09	09	09	09	18	09	188	18	09	18	18	09	180
COURSE	COMPUTER ENGINEERING	MECHANICAL ENGINEERING	CIVIL ENGINEERING	COMPUTER ENGINEERING	ELECTRONICS & TELE-COMMUNICATION ENGINEERING	INFORMATION TECHNOLOGY	MECHANICAL ENGINEERING	COMPUTER ENGINEERING	MECHANICAL ENGINEERING	SIGNAL PROCESSING	CIVIL ENGINEERING	WATER RESOURCES AND ENVIROMENTAL ENGINEERING	DESIGN ENGINEERING	ELECTRONICS & TELE-COMMUNICATION ENGINEERING	COMPUTER ENGINEERING	STRUCTURAL ENGINEERING	РНАВМАСУ	MASTERS IN BUSINESS ADMINISTRATION
PARTTIME	FULL TIME	FULL TIME	FULL TIME	FULTIME	FULL TIME	FULL TIME	FULLTIME	FULL TIME	FULL TIME	FULLTIME	FULLTIME	FULLTIME	FULLTIME	FULL TIME	FULL TIME	FULL TIME	FULL TIME	FULL TIME
Till Control	1st Shift	2nd Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	2nd Shift	2nd Shift	1st Shift	1st Shift	1st Shift	1st Shift	2nd Shift	1st Shift	1st Shift	1st Shift	1st Shift
LEVEL OF COOKSE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	UNDER GRADUATE	POST GRADUATE	UG 2nd Yr DIRECT	POST GRADUATE	POST GRADUATE	UNDER GRADUATE	POST GRADUATE	POST GRADUATE	UNDER GRADUATE	POST GRADUATE				
PROGRAMIME	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	ENGINEERING AND TECHNOLOGY	PHARMACY	MANAGEMENT				
TYPE			Unaided - Private			ж <b>.</b>						reben (#3) E. A. Line Alexander S Alexander S Alexander S					Unaided - Private	Unaided - Private
INSTITUTEADDRESS IN			, SRUK)	PUNE -411048		∥≣≍ н	F4-			7							89/2 A, MUMBAI	SARASWATI, SURVEY. II NO. 342, OFF
DTE Code   PERMANENT NAME OF THE INSTITUTE			VISHWAKARMA INSTITUTE OF	INFORMATION													SHREE CHANAKYA EDUCATION	SOCIETY'S INDIRA SURYADATTA INSTITUTE OF
PERMANENT ID			1-6647171														1-4154914	1-8811131
			20 6289														21 6360	22 6547
Sr.No.			1															



					_	_			
PIO APPROVED STATUS	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
NRI APPROVED STATUS	No.	les	fes	fes	sa	sə,	Se	e s	Sa
APPROVED APPROVED NRI APPRINTAKE 2015- INTAKE 2016- STATUS	120 No	18 Yes	18 Yes	120 Yes	18 Yes	18 Yes	10 Yes	10 Yes	10 Yes
APPROVED INTAKE 2015- 16	120	18	18	120	18	18	10	10	10
COURSE	MASTERS IN BUSINESS ADMINISTRATION	DRUG REGULATORY AFFAIRS	PHARMACEUTICS	PHARMACY	QUALITY ASSURANCE TECHNIQUES	PHARMACEUTICAL CHEMISTRY	PHARMACEUTICAL BIOTECHNOLOGY	PHARMACOGNOSY	PHARMACOLOGY
FULLTIME/ PARTTIME	FULL TIME	FULLTIME	FULLTIME	FULLTIME	FULL TIME	FULL TIME	FULLTIME	FULL TIME	FULL TIME
SHIFT	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift	1st Shift
LEVEL OF COURSE	POST GRADUATE	POST GRADUATE	POST GRADUATE	UNDER GRADUATE	POST GRADUATE	POST GRADUATE	POST GRADUATE	POST GRADUATE	POST GRADUATE
PROGRAMME	MANAGEMENT	PHARMACY	PHARMACY	PHARMACY	PHARMACY	PHARMACY	PHARMACY	PHARMACY	PHARMACY
TYPE	Unaided - · · · Private	Govt aided							
INSTITUTEADDRESS INSTITUTE TYPE	605/1 MUKAYWADI Unaided - ROAD, PIRANGUT, Private TAL MULSHI	BHARATI VIDYAPEETH DEEMED UNIVERSITY POONA	COLLEGE OF PHARMACY PAUD ROAD ERANDWANE.	PUNE-411 038					
NAME OF THE INSTITUTE	PUNE INSTITUTE OF BUSINESS MANAGEMENT	1-13419201 POONA COLLEGE OF PHARMACY, ERANDWANE, PUNE							
DIE CODE PERMANENT INAME OF THE	1-2782821	1-13419201							ķi
DIE Code	6641	6652			- 1914 - Miles				
Sr.No.	23	24					-		

